

# unesco

Intergovernmental Oceanographic Commission

## **Examples NTWC SOP - India**

Padmanabham Jijjavarapu TSP India padmanabham@incois.gov.in

Intergovernmental Coordination Group for Indian Ocean Tsunami Warning & Mitigation System (ICG/IOTWMS) North-Western Indian Ocean Member States Training Workshop: Review Standard Operating Procedures (SOPs) and Tsunami Service Provider (TSP) Products in Preparation for Exercise IOWave23 7 – 8 August 2023

# Indian Tsunami Early Warning Centre (ITEWC)



Indian Tsunami Early Warning Centre operated by INCOIS, is the nodal alert generating agency to provide the Tsunami advisories to India.

- □ The Indian Tsunami Early Warning System (ITEWS) was established in 2007.
- ITEWS comprises a real-time network of seismic stations, tide gauges, Tsunami Buoy Network, and a 24X7 operational tsunami warning center to detect tsunamigenic earthquakes, monitor tsunamis, and provide timely advisories to vulnerable communities.
  ITEWC issue advisories/bulletins to India (NTWC) and Indian Ocean rim countries (TSP-IOTWMS)









# **Tsunami Risk Assessment - INDIA**



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Makran Subduction Zone



 If Earthquake occurs at Makran Subduction zone, Travel Time to nearest Indian Coast (Gujarat) are 2 to 3 hrs Andaman-Sumatra Subduction Zone



- If Earthquake happens at Nicobar Islands , travel times to nearest coast (A&N Islands) are 20 to 30 min
- For Indian main land travel times are 2 to 3 hrs

Tsunami	Travel	Times	&
Response <sup>-</sup>	<mark>time</mark>		

- Depending the upon Earthquake location (Makran/Andaman-Sumatra Subduction Zone) the response time for evacuation of coastal population could range between 10 min to few hours.
- As Andaman & Nicobar Islands situated right on subduction zone the available response time is very short

## **NTWC SOP & Timelines**

- The Indian Tsunami Early Warning Centre (ITEWC) services for an event commence whenever an earthquake is recorded with M ≥ 6.5 within the Indian Ocean and M ≥ 8.0 outside of the Indian Ocean
- Uniquely designed SOP for generation of timely and accurate tsunami bulletins to handle both near-source and far-source coastal regions
- Based on proximity of a coastal zone to the tsunamigenic earthquake source regions and Expected Wave Heights from Models





Near Coastal Areas (< 60 min travel time of waves).</li>
 Warning: > 2 M Expected Run-up - FLASH - MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC, Public, Media

- Alert: 0.5 2M Expected Run-up Emergency MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC, Public, Media
- Watch: < 0.5 M Expected Run-up Ops MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC
- Far Coastal Areas (> 60 min travel time of waves).
  - Alert: > 2M Expected Run-up Emergency MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC
  - Watch: 0.5 2 M Expected Run-up Ops MoES, MHA, NDMA, NCMC, NDRF Battalions, SEOC, DEOC

## **Types of Bulletins & Timelines**



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Bulletin	Information	Time of issue (Earthquake Origin time as T <sub>o</sub> ) minutes	Intergovernmental Oceanographic Commission
Type-1 (Tsunami genesis)	Preliminary EQ Parameters and LAND / NO THREAT Information based on EQ Location, Magnitude & Depth.	7 . 10	•
	Preliminary EQ Parameters and <b>Qualitative Tsunamigenic potential</b> based on EQ Location, Magnitude & Depth	1 1 <sub>0</sub> +10	
Type-2 (Potential Threat)	Preliminary EQ Parameters and NO THREAT Information from Model Scenarios		
	Preliminary EQ Parameters and <b>Quantitative Tsunami Threat</b> (WARNING / ALERT / WATCH) Information from Model Scenarios	т <sub>о</sub> +20	
Type-2- Updates	Revised EQ Parameters and Quantitative Tsunami Threat (WARNING / ALERT / WATCH) Information from Model Scenarios - If revised EQ Parameters are available much before the real-time water level observations are reported.	as and when revised earthquake parameters are available or after Earthquake Elapsed Time + 60 mins	
Type-3 (Confirmed Threat)	Revised EQ Parameters and <b>Quantitative Tsunami Threat</b> (WARNING / ALERT / WATCH) Information from Model Scenarios and <b>Real-time water level observations</b> indicating Tsunami Generation.	as and when the first real-time water level observation is available	
Type-3 Supplementary – xx	Revised EQ Parameters and Quantitative Tsunami Threat (WARNING / ALERT / WATCH) Information from Model Scenarios and Real-time water level observations indicating Tsunami Generation Threat PASSED information for individual Zones	Hourly update / as and when the subsequent real-time water level observations are available	
Type-4 <b>(Final)</b>	Issued when water levels from multiple gauges confirm that no significant tsunami was generated.		
	120 minutes after a significant tsunami passes the last Indian threat zone; Final bulletin and no further bulletins will be issued unless additional information becomes available	Issued 2 hours after last arrival time in the Indian coast of a wave over 0.5m	

## **SOP – Public Response and Threat Levels in Bulletins**

• 4 Threat Levels corresponding to different public responses and mapped to NDMA guidelines





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## **Product Formats & Dissemination**





- > Notification Messages are issued in text format
- > Bulletins are generated in both text and HTML formats on the websites
- > **Graphics** are generated in jpg or png format on the websites
- Spatial data is also available in dbf format on the websites

#### National Level

MHA, NDMA, MoES, NDRF Head quarters, IMD & CWC

#### State Level

Principal Secretaries (Revenue) of Andaman & Nicobar Islands, Andhra Pradesh, Gujarat, Goa, Karnataka, Kerala, Maharashtra, Orissa, Tamilnadu, West Bengal, Lakshadweep and Puducherry

#### **District Level**

DROs of Srikakulam, Vizianagaram, Visakhapatnam, East Godavari, West Godavari, Krishna, Guntur, Prakasham, and S.P.S Nellore

#### Institutional

1-10 NDRF Battalions, ALL control rooms of A&N Islands, HQWNC, HQENC, HQANC, HQSNC, NOIC Tamilnadu, Gujarat, West Bengal, NPCIL, Mumbai, Madras Atomic Power Station, Tarapur Atomic Power Station (1&2, 3&4), Kudankulam Atomic Power Unit, SHAR, MRCC, Coast Guards, Port Officers, Coastal Industries (Reliance) Media & Public subscriptions

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# **Implemented CAP in India**

- Common Alerting Protocol(CAP) सचेत is an Integrated Alerting System for Disaster Management to warn the public regarding disasters and emergencies in targeted manner.
- Forecasting agencies can address public or the First Responders of a specific area simultaneously cover all media coverage (SMS, IVR call, TV, Radio, Siren, Road Signage, social media etc.) in vernacular languages



## **ITEWC Website and Products**





Tsunami Advisories and bulletins are made available on a dedicated website. <u>https://tsunami.incois.gov.in</u>





# **THANK YOU**